

ELSEVIER

Computers in Industry 51 (2003) 345–346

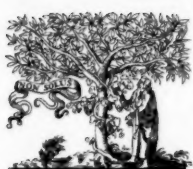
**COMPUTERS IN
INDUSTRY**

www.elsevier.com/locate/compind

Author index to volume 51

Afsarmanesh, H. , <i>see</i> Camarinha-Matos, L.M.	139
Alberti, M. , <i>see</i> Ciurana, J.	41
Angelov, P. , <i>see</i> Eftekhari, M.	299
Baranyi, P., D. Tikk, Y. Yam and R.J. Patton, From differential equations to PDC controller design via numerical transformation	281
Beckett, R.C. , Determining the anatomy of business systems for a virtual enterprise	127
Benjamin, P.C. , <i>see</i> Delen, D.	257
Bozdağ, C.E., C. Kahraman and D. Ruan, Fuzzy group decision making for selection among computer integrated manufacturing systems	13
Brennan, R.W. , and D.H. Norrie, Metrics for evaluating distributed manufacturing control systems	225
Camarinha-Matos, L.M. , and H. Afsarmanesh, Elements of a base VE infrastructure	139
Castro, R. , <i>see</i> Ciurana, J.	41
Chan, A.M.M. , <i>see</i> Choi, S.H.	237
Choi, S.H. , and A.M.M. Chan, A layer-based virtual prototyping system for product development	237
Ciurana, J., M.L. Garcia-Romeu, R. Castro and M. Alberti, A system based on machined volumes to reduce the number of route sheets in process planning	41
Crowder, R., G. Wills and W. Hall, Evaluation of a hypermedia maintenance support application	327
Delen, D. , and P.C. Benjamin, Towards a truly integrated enterprise modeling and analysis environment	257
Dvořák, A., H. Habiballa, V. Novák and V. Pavliska, The concept of LFLC 2000—its specificity, realization and power of applications	269
Eftekhari, M., L. Marjanovic and P. Angelov, Design and performance of a rule-based controller in a naturally ventilated room	299
Eyre, J. , <i>see</i> Fernandes, K.J.	31
Fernandes, K.J., V.H. Raja and J. Eyre, Immersive learning system for manufacturing industries	31
Garcia-Romeu, M.L. , <i>see</i> Ciurana, J.	41
Goranson, H.T. , Architectural support for the advanced virtual enterprise	123
Habiballa, H. , <i>see</i> Dvořák, A.	269
Hall, W. , <i>see</i> Crowder, R.	327
Hong, S.K. , and Y. Nam, Stable fuzzy control system design with pole-placement constraint: an LMI approach	1
Jarvis, D. , <i>see</i> Jarvis, J.	211
Jarvis, J., D. Jarvis and D. McFarlane, Achieving holonic control—an incremental approach	211

Kahraman, C. , <i>see</i> Bozdağ, C.E.	13
Kovács, G.L. , and P. Paganelli, A planning and management infrastructure for large, complex, distributed projects—beyond ERP and SCM	165
Lin-Chen, Y.Y., J. Wang and Q.H. Wu, A software tool development for pneumatic actuator system simulation and design	73
Ma, Y.-S. , and T. Tong, Associative feature modeling for concurrent engineering integration	51
Marjanovic, L. , <i>see</i> Eftekhari, M.	299
McFarlane, D. , <i>see</i> Jarvis, J.	211
Mo, J.P.T. , and M. Zhou, Tools and methods for managing intangible assets of virtual enterprise	197
Nam, Y. , <i>see</i> Hong, S.K.	1
Ngwenyama, O. , <i>see</i> Yap, A.Y.	89
Norrie, D.H. , <i>see</i> Brennan, R.W.	225
Novák, V. , <i>see</i> Dvořák, A.	269
Osei-Bryson, K.-M. , <i>see</i> Yap, A.Y.	89
Paganelli, P. , <i>see</i> Kovács, G.L.	165
Patton, R.J. , <i>see</i> Baranyi, P.	281
Pavliska, V. , <i>see</i> Dvořák, A.	269
Raja, V.H. , <i>see</i> Fernandes, K.J.	31
Ruan, D. , <i>see</i> Bozdağ, C.E.	13
Tharumarajah, A. , A self-organising view of manufacturing enterprises	185
Tikk, D. , <i>see</i> Baranyi, P.	281
Tong, T. , <i>see</i> Ma, Y.-S.	51
Wang, J. , <i>see</i> Lin-Chen, Y.Y.	73
Wills, G. , <i>see</i> Crowder, R.	327
Wu, Q.H. , <i>see</i> Lin-Chen, Y.Y.	73
Yam, Y. , <i>see</i> Baranyi, P.	281
Yap, A.Y., O. Ngwenyama and K.-M. Osei-Bryson, Leveraging knowledge representation, usage, and interpretation to help reengineer the product development life cycle: visual computing and the tacit dimensions of product development	89
Zhou, M. , <i>see</i> Mo, J.P.T.	197



ELSEVIER

Computers in Industry 51 (2003) 347–348

**COMPUTERS IN
INDUSTRY**www.elsevier.com/locate/compind

Subject index to volume 51

Agent systems	113	Infrastructure	139
AHP	13	Injection mold design	51
Approximate reasoning	269	Intangible asset	197
Approximation of functions	269	Intelligent manufacturing systems	211
Associative features	51		
Breeding environment	139	Knowledge engineering	51
Business process reengineering	89	Knowledge management	127, 197
Business processes	257	Knowledge representation	89
Business systems	127	Layer extrusion	237
CADCAM	51	LMI	1
CAS/CAD	73	Logical deduction	269
CIM	13		
Complexity reduction	281	Management	165
Components-based software design	73	Manufacturing	185, 327
Computer Aided Process Planning	41	Manufacturing companies	31
Computer integrated manufacturing	41	Model integration	257
Conceptual modeling	257	Naturally ventilated buildings	299
Cybersphere	31	Non-linear systems	73
3D visualization technologies	89	Open hypermedia	327
Design automation	51		
Design rationale	197	Parallel distributed compensation controller design	281
Distributed control systems	225	Performance metrics	225
Enterprise design	185	Pneumatic actuators	73
Enterprise integration	113	Process planning	41
Enterprise model set	257	Product modelling	197
Enterprise modeling	185, 257	Production scheduling	41
Enterprise operation	185		
Enterprise resource planning	165	Self-federation	113
Extended/virtual enterprise	165	Self-organisation	185
Features in process planning	41	Sequencing in process planning	41
Fuzzy control	269	Shop floor control	211
Fuzzy control system	1	Simulation and visualization	237
Fuzzy logic	269	SME	165
Fuzzy logic control	299	Soft modeling	113
Fuzzy sets	13	Supply chain	165
Global design	197	Synthetic evaluation	13
Group decision	13	System modelling	73
Higher order singular value decomposition	281	Takagi-Sugeno fuzzy inference model	281
Holonic manufacturing systems	211	Thermal comfort	299
		User evaluation	327
		User interface	327

Virtual enterprise	113, 127, 139	Virtual reality	31, 89
Virtual enterprise modelling	197	Visual computing	89
Virtual organization	139		
Virtual prototyping	237	WWW	165